



160 **Zastava**  
years arms

# MILITARY GUNS CATALOGUE

Zastava arms  
Serbia

[www.zastava-arms.rs](http://www.zastava-arms.rs)

# Long tradition



Zastava arms is the cradle of Serbian industry. In 1851 a decision was made to move the Gun Foundry from Belgrade to Kragujevac and in 1853 first cannon barrels were cast. This ended the efforts of the Principality of Serbia to have its own production of arms and equipment.

Gun Foundry in Kragujevac, the center of the Principality of Serbia, quickly developed in material and spiritual way. The Gun Foundry had first steam engines, first electric light, first technical school, first quality system and at the World Fair in Paris, in 1889, the Gun Foundry won several medals.

Before the Second World War, the factory was a real industrial giant, with almost twelve thousand employees and ten thousand machines.

After the war, the factory started the production of rifle M48, and today Zastava arms produces modern arms and military equipment.

Years of experience in the field of development of products, technology and capacities created conditions for the transfer of technology to other countries.

As we use CATIA software to design our products, we can quickly respond to the demands of the market. Strategic decision of Zastava arms is a good position of our product in global world market and cooperation with arms manufacturers in the world.

By applying Quality Management System (QMS) Zastava arms constantly endeavors to improve the quality of products and all processes. QMS (SRPS ISO 9001:2008 and SORS 9000/05) was re-certified in 2010. Permanent investment in education of staff and purchase of state-of-the-art computer equipment and technology results in placement of new products that follow trends in the world market.

With systematic, skilled and creative work, based on tradition of 158 years, Zastava arms tends to keep the trust of the users of products and services.

Content of the buyers is the measure of success of Zastava arms.

General manager  
Rade Gromovic

A handwritten signature in white ink on a dark background. The signature is stylized and appears to be 'Rade Gromovic'.

# MILITARY<sup>®</sup> GUNS CATALOGUE

Zastava arms  
Kragujevac  
Serbia  
  
www.zastava-arms.rs

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## Index



Group M21 4 - 7



Group 7.62 8 - 13  
7.62 x 39mm  
7.62 x 51N



Sniper Rifles 14 - 17  
M91  
M07



Long Range Rifle 18 - 19  
M93 Black Arrow



Machine Guns 20 - 25  
M84 M02 Coyote  
M86 M07  
M87 M87 NAVAL



Grenade Launcher 26 - 29  
Automatic Grenade Launcher  
Underbarrel Grenade Launcher



Pistols 30 - 31  
CZ 999 Scorpion  
EZ 9  
EZ 9 Compact

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# Group M21<sup>®</sup>

- | Submachine Gun M21 |
- | Assault Rifle M21A |
- | Assault Rifle M21S |
- | Assault Rifle M21BS |

Battlefield complexity demands weapons of great firing ability, functioning in all environments. The solution is group M21 in calibre 5.56 mm. The weapons belonging to the group are designed on the basis of famous, highly reliable Kalashnikov system.

## Main Characteristics

- ergonomically designed, with perfect balance
- low recoil
- highly efficient and reliable locking system
- proven and safe type of trigger mechanism
- possibility for night aiming (tritium tubes)
- polymer stock enabling quick change of position
- magazine made of high-quality sheet metal (option: polymer)
- made of best possible raw materials
- hammer forged barrel with chromium plated interior ensuring high accuracy

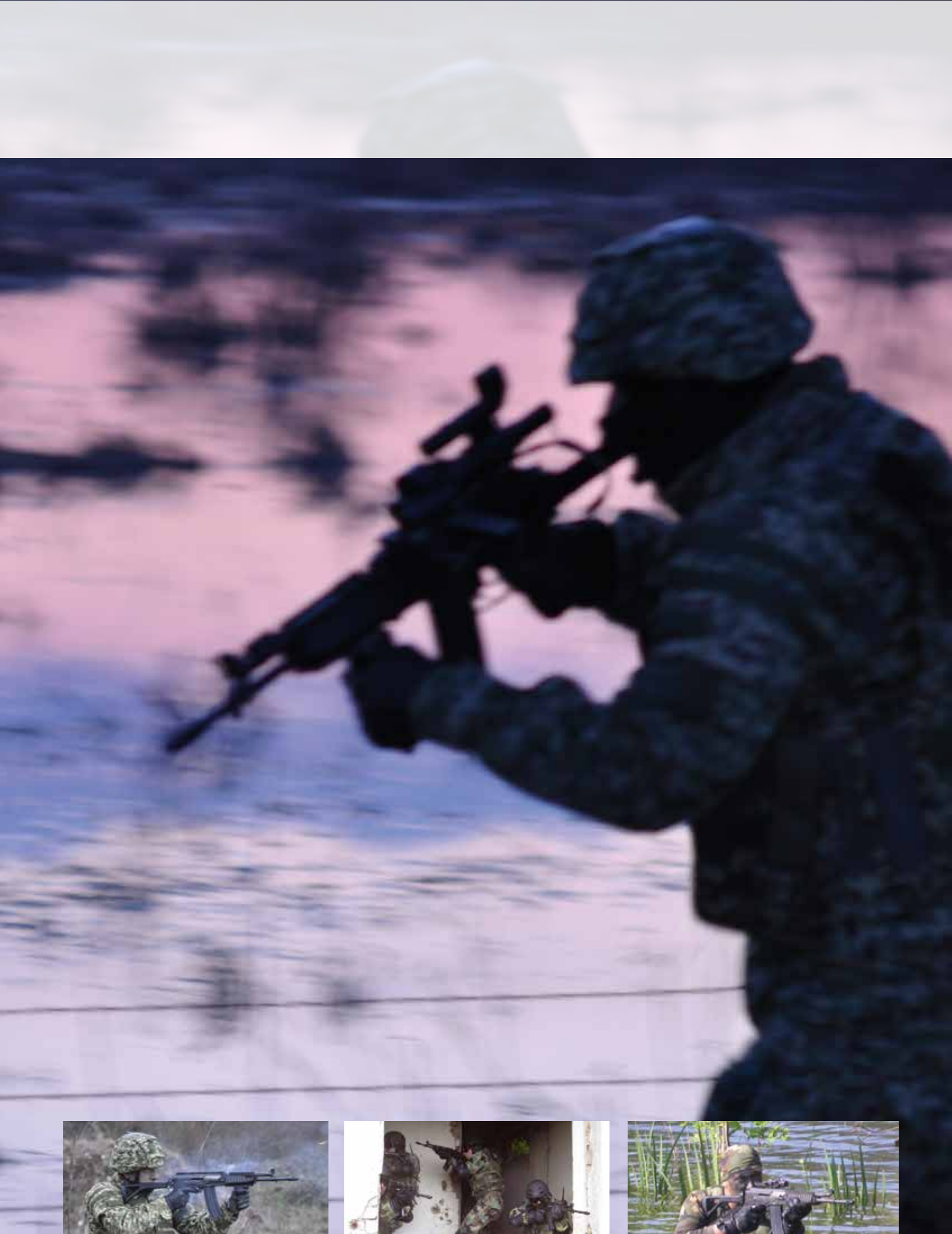
The members of group M21 have a mounted rail, enabling the assembly of all optical and electronic devices corresponding to NATO standard.

Flash hider hides the position of the shooter. At the same it functions as a stabilizer during shooting.

## Accessories

4 spare 30rds magazines  
cleaning rod  
cleaning kit  
oil can  
sling  
blank ammunition attachment

Description of each separate weapon shows additional contents of the accessories - if any.





| Submachine Gun M21 |



**Submachine Guns**  
Light-weight and compact.

| Assault Rifle M21 S |



**Assault Rifles**  
Accuracy and precision of a sniper rifle.  
The knife is a part of the accessories.  
Quick and simple assembly of underbarrel  
grenade launcher (see Optional  
characteristics)

| Assault Rifle M21 A |



**Optional  
Assault Rifles**  
On customer's demand, underbarrel  
grenade launcher (BGP 40mm) can be a  
part of the accessories. Stock assembled  
rubber buffer, which is a part of the  
underbarrel launcher accessories, enables  
more comfortable shooting from the  
launcher.

Technical Characteristics

Model	C	MC	W	WM	TL	BL	TF	O	LS	RF
Submachine Gun M21	5.56 x 45	30	3.91	0.15 / 0.35	825 / 575	325	Semi&Auto	Gas	Rotating bolt	600 ± 50
Submachine Gun M21 BS	5.56 x 45	30	4.00	0.15 / 0.35	815 / 570	325	Semi&Auto	Gas	Rotating bolt	600 ± 50
Assault Rifle M21 S	5.56 x 45	30	4.07	0.15 / 0.35	915 / 666	375	Semi&Auto	Gas	Rotating bolt	600 ± 50
Assault Rifle M21 SBS	5.56 x 45	30	4.2	0.15 / 0.35	915 / 666	375	Semi&Auto	Gas	Rotating bolt	600 ± 50
Assault Rifle M21 A	5.56 x 45	30	4.15	0.15 / 0.35	1000 / 750	460	Semi&Auto	Gas	Rotating bolt	600 ± 50
Assault Rifle M21 ABS	5.56 x 45	30	4.30	0.15 / 0.35	1000 / 750	460	Semi&Auto	Gas	Rotating bolt	600 ± 50

**C-** Calibre (mm), **MC-** Magazine capacity, **W-** Weight of weapon with metal magazine (kg), **WM-** Weight of poymer/metal magazine (kg), **TL-** Total length Weapon/Weapon with folded stock (mm), **BL-** Barrel length (mm), **TF-** Type of fire, **O-** Operation, **LS-** Locking system, **RF-** Rate of fire (rds/min)

| Submachine Gun M21 BS |



| Assault Rifle M21 S BS |



| Assault Rifle M21 A BS |



**Submodels BS**

Optical sight base is placed on the top of receiver cover.  
The base for the assembly of the handle is placed on polymer hand guard. The base can accept devices for lighting of the field.  
Both bases correspond to NATO standard, known as Picatinny rail.

**Optional Submodels BS**

On customer's demand, the handle used for easier handling of the gun can be included in the set of all BS.



Handle on submodels BS (optional)



Polymer magazine (optional)



Underbarrel grenade launcher (optional)



Base for optical devices (not included in submodels BS)



# Group 7.62<sup>®</sup>

A group of guns designed on the basis of Kalashnikov system, proven in numerous wars fought worldwide in the last sixty years.

## Main Characteristics

- ergonomically designed with perfect balance
- low recoil
- functional in all environments
- light weight and compact
- made of best possible raw materials
- highly efficient and reliable locking system
- possibility for night aiming (tritium tubes)
- highly efficient and reliable locking system
- proven and safe type of trigger mechanism
- hammer forged barrel that ensures high accuracy

## Accessories

4 spare 30rds magazines  
cleaning rod  
cleaning kit  
oil can  
sling  
blank ammunition attachment

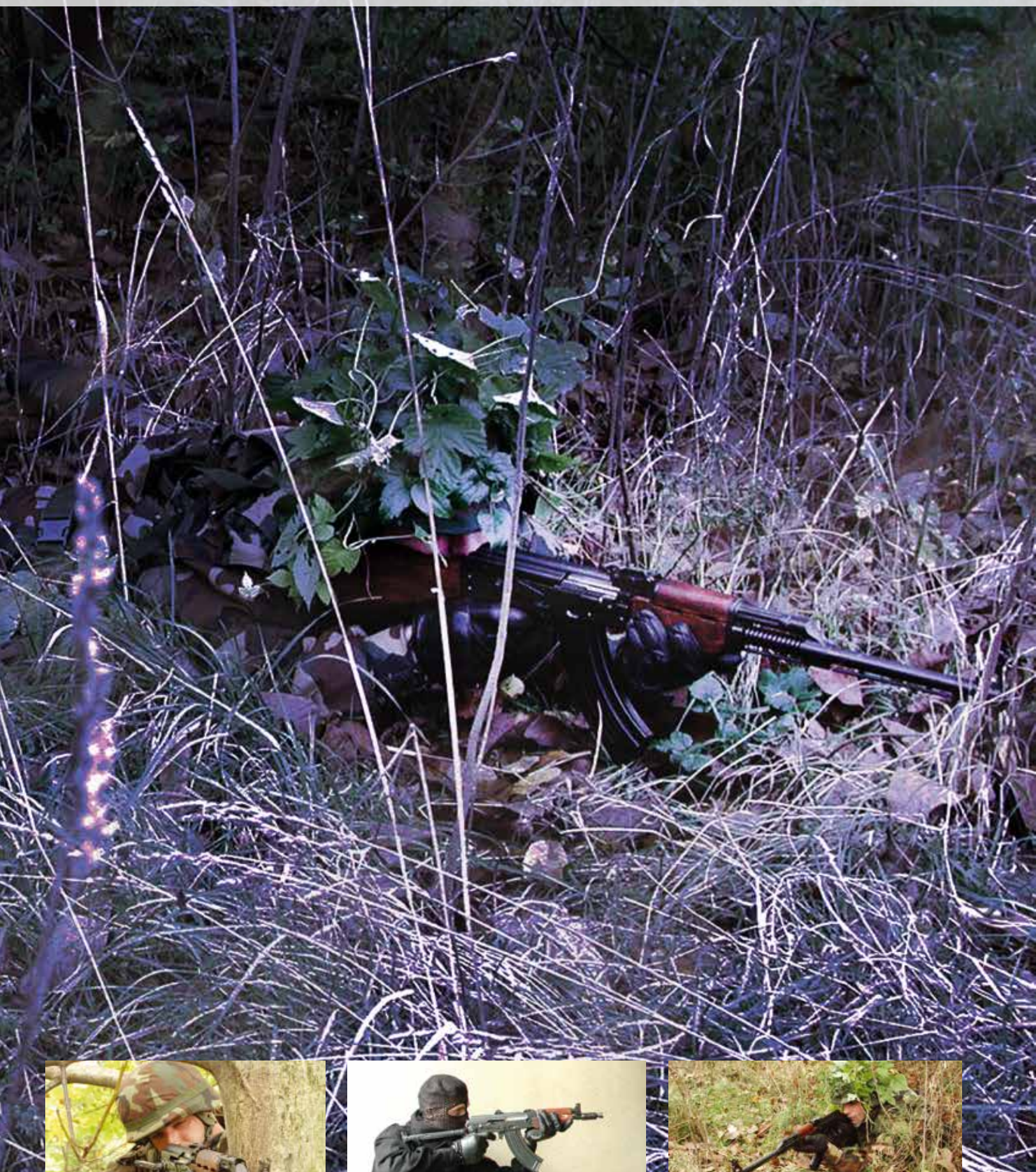
Description of each separate weapon shows additional contents of the accessories - if any.

## Optional

All members of the group can have optical sight base and the set can include mount, optical sights or night sights.









# 7.62x39mm



- | Assault Rifle M70 B1 |
- | Assault Rifle M70 AB2 |
- | Assault Rifle M70 B3 |
- | Assault Rifle M70 AB3 |
- | Submachine Gun M92 |
- | Light Machine Gun M72B1/AB1 |

Characteristic

same magazine is used (for cal. 7.62x39mm)

| Assault Rifle M70 B3 |



| Assault Rifle M70 AB3 |



Technical Characteristics										
Model	C	MC	W	WM	TL	BL	TF	O	LS	RF
Assault Rifle M70B1	7.62 x 39	30	4.17	0.36	920	415	Semi&Auto	Gas	Rotating bolt	620 ± 60
Assault Rifle M70B3	7.62 x 39	30	4.10	0.36	920	415	Semi&Auto	Gas	Rotating bolt	620 ± 60
Assault Rifle M70AB2	7.62 x 39	30	3.97	0.36	915 / 670	415	Semi&Auto	Gas	Rotating bolt	620 ± 60
Assault Rifle M70AB3	7.62 x 39	30	3.90	0.36	915 / 670	415	Semi&Auto	Gas	Rotating bolt	620 ± 60

**C**- Calibre (mm), **MC**- Magazine capacity, **W**- Weight of weapon (kg), **WM**- Weight of magazine (kg),  
**TL**-Total length Weapon/Weapon with folded stock (mm), **BL**- Barrel length (mm), **TF**- Type of fire, **O**- Operation,  
**LS**- Locking system, **RF**- Rate of fire (rds/min)



| Assault Rifle M70 B1 |



| Assault Rifle M70 AB2 |



Specific characteristics of the models are shown in the table:

	Stock	Grenade sight	Knife	UGL
M70 B1	wooden	integrated grn. sig.	accepts	BGP 40mm M70
M70 AB2	folding metal	integrated grn. sig.	accepts	BGP 40mm M70
M70 B3	wooden	/	/	BGP 40mm
M70 AB3	folding metal	/	/	BGP 40mm

Explanation:

**integrated grn. sig.** - Assault rifles have integrated rifle grenade sights, and their complete sets have the rifle grenade attachment.

**accepts knife** - Assault rifle can accept knife.

**BGP 40mm** - underbarrel grenade launcher with a Russian type mount for connection with Assault Rifle. Delivered at customer's request.

**BGP 40mm M70** - underbarrel grenade launcher of Zastava design - delivered at customer's request.



UGL- mounted on Assault rifle



| Submachine Gun M92 |



**Submachine Gun**  
Light-weight and compact.

| Light Machine Gun M72 B1 |



**Light Machine Gun M72 B1** has integrated folding bipod.

**Optional**  
**Light Machine Gun M72 AB1** has a bipod, which can be taken off (thus creating the possibility to shoot from small holes on armoured vehicles).



Technical Characteristics

Model	C	MC	W	WM	TL	BL	TF	O	LS	RF
Submachine Gun M92	7.62 x 39	30	3.57	0.36	795 / 550	254	Semi&Auto	Gas	Rotating bolt	620 ± 60
Light Mach. Gun M72 B1/AB1	7.62 x 39	30	5.37	0.36	1025	542	Semi&Auto	Gas	Rotating bolt	620 ± 60
Assault Rifle M77B1	7.62x 51N	20	4.35	0.25	1035	500	Semi&Auto	Gas	Rotating bolt	600 ± 50
Light Mach. Gun M77	762x 51N	20	5.45	0.25	1030	535	Semi&Auto	Gas	Rotating bolt	600 ± 50

**C**- Calibre (mm), **MC**- Magazine capacity, **W**- Weight of weapon (kg), **WM**- Weight of magazine (kg), **TL**-Total length Weapon/Weapon with folded stock (mm), **BL**- Barrel length (mm), **TF**- Type of fire, **O**- Operation, **LS**- Locking system, **RF**- Rate of fire (rds/min)



# 7.62x51N<sup>®</sup>

| Assault Rifle M77B1 |  
| Light Machine Gun M77 |

## Characteristics:

- chromium plated barrel interior
- same magazine is used (for cal. 7.62x51N)
- gas flow regulator

Assault rifle of this group can accept knife.

Light Machine Gun M77 has integrated folding bipod and handle for quick change of combat position.

| Assault Rifle M77B1 |



| Light Machine Gun M77 |



## Optional

Assault rifle can have rifle grenade sight (integrated or as a part of the set) and rifle grenade attachment in the set.

Light Machine Gun can have detachable bipod and folding stock.





# Sniper Rifles<sup>®</sup>

- | Sniper Rifle M91 |
- | Sniper Rifle M07 |
- | Sniper Rifle M07 AS |
- | Sniper Rifle M07 AF |

Primary demand for this kind of product - high accuracy at large distances - is fulfilled and confirmed in hardest exploiting conditions. The best results are obtained at ranges up to 800m. The possibility of aiming with optical sight and with iron sight is 1000m.

This group was designed after long and careful study of combat tactics and experience of military and police special forces world wide.

## Main Characteristics

- possibility of adjusting to different types of fields for easier aiming
- ergonomically designed with perfect balance
- easily controlled
- easy handling and maintenance
- possibility of mounting of different types of optical devices
- possibility of installing of silencer

## M91 Semi-Automatic Sniper Rifle

The design of the M91 Semi-Automatic Sniper Rifle is based on the well-known Kalashnikov system provided with possibility of propellant gas flow regulation.

The development work has been done under supervision and in close cooperation with some of the most experienced and capable special and antiterrorist units.

## Sniper Rifle M07

versions: **M07; M07 AS; M07 AF**

The design of the Sniper Rifle M07 (all versions) is based on the famous Mauser M98 Action, which in combination with heavy, hammer forged barrel, guarantees extremely high accuracy.









| Sniper Rifle M91 |



The ergonomics of the stock and adjustable cheek pad provide safe and comfortable position of shooter's head during aiming with Sniper Rifle M91. Optical sight, included in the standard set of the weapon, additionally contribute to extraordinary accuracy and precision of the rifle.

| Sniper Rifle M07AS |



| Sniper Rifle M07 |



| Sniper Rifle M07AF |



Technical Characteristics

Model	C	MC	W	WM	TL	BL	TF	O	LS	MER
Sniper Rifle M91	7.62 x 54 R	10	5.21	0.22	1195	620	Semi	Gas	Rotating bolt	1000
Sniper Rifle M07	7.62 x 54 R 7.62 x 51 N	5	5.40	0.11	1191	650	Single	Mauser	Rotating bolt	1000
Sniper Rifle M07 AS		5	4.96	0.11	1191	650	Single	Mauser	Rotating bolt	1000
Sniper Rifle M07 AF		5	5.16	0.11	1191	650	Single	Mauser	Rotating bolt	1000

**C**- Calibre (mm), **MC**- Magazine capacity, **W**- Weight of weapon (M91 with optical sight)(kg), **WM**- Weight of magazine (kg), **TL**- Total length (mm), **BL**- Barrel length (mm), **TF**- Type of fire, **O**- Operation, **LS**- Locking system, **MER**- Maximum effective range (m)





Specific tactical conditions moved the development of M07 into three directions, and this resulted in three versions of this rifle:

- SR M07 with fixed wooden stock
- SR M07 AF with side folding Al stock
- SR M07 AS with fixed Al stock.

Version SR M07 is furnished with wooden stock of variable geometry.

Versions SR M07 AF and SR M07 AS are furnished with aluminum alloy stock of variable geometry.

Adjustable comb height and length of pull enable each shooter to set the rifle to fit his own body shape.

The receiver is of polygonal shape, with built-in Picatinny rail (the receiver and the rail are made from one block of steel).

### Optional

Optical sight and adjustable, folding bipod are not included in the standard set of the rifle, but can be delivered at customer's request.



Safety off





# You can't miss

| Long Range Rifle M93 cal. 12.7x108 mm |



| Long Range Rifle M93 cal. .50 Browning |



Technical Characteristics										
Model	C	MC	W	WM	TL	BL	TF	O	LS	MER
Long Range Rifle M93	12.7 x 108	5	15.0	0.76	1670	1007	Single	Mauser	Rotating bolt	1600
Long Range Rifle M93	.50 Browning	5	14.6	0.76	1500	836	Single	Mauser	Rotating bolt	1600

**C**- Calibre (mm), **MC**- Magazine capacity, **W**- Weight of weapon (kg), **WM**- Weight of magazine (kg), **TL**- Total length (mm), **BL**- Barrel length (mm), **TF**- Type of fire, **O**- Operation, **LS**- Locking system, **MER**- Maximum effective range (m)



# Long Range<sup>®</sup> Rifle



## M93 Black Arrow

Our designers had a task of creating a weapon capable of destroying various targets at large distances and in different climate and terrain conditions. This is the result - M93 BLACK ARROW. A long range rifle, made on the basis of Mauser system, which was, during its one hundred years long combat history, proven to be the most accurate and most reliable bolt-action system. Primary purpose of this rifle is long range engagement of hardly visible targets and due to that, it is provided only with optical sight, which is included in the rifle set (8x magnification with the division up to 1600m). Its mount can accept the sights of other manufacturers as well.

- Main Characteristics
- excellent balance
  - stock with two spring buffers
  - muzzle brake facilitating shooting (decreasing recoil by 62%)
  - stock and forehand made of polymer, reinforced with glass fibres
  - adjustable folding bipod - able to fit the size of the cover behind which the rifle is placed
  - locking - Mauser system
  - bolt guided along the whole length of its movement in the receiver
  - heavy barrel for accurate and precise path of fired projectile of large energetic potential
  - chromium plated barrel interior
  - barrels are made with the technology used on heavy machine gun barrels of the same calibre, which have a ballistic life of more than 5 000 rounds.
  - manner of external making of the barrel provides quicker cooling.



A set of spares, tools and accessories belongs to each weapon.

detachable magazine



optical sight on mount



muzzle brake



A set of spares, tools and accessories belongs to each weapon.





# Machine Guns<sup>®</sup>

M84		M02 Coyote
M86		M07
M87		M87 NAVAL

Each experienced infantryman knows that sustained machine gun fire is his best friend when coming from his own side, and his worst enemy when coming from the other. These machine guns are capable of delivering long range accurate fire in all weather and ground conditions, day and night. They also have a credit of a key weapon in many combats, capable of solving almost impossible tactical situations.

## Main Characteristics

- all metal parts made of high tensile steel
- hammer forged barrel
- chromium plated barrel interior
- machining of functional parts done on state-of-the-art CNC machinery
- all parts and subassemblies thoroughly controlled prior to final assembly
- after assembly, each machine gun tested and approved
- belt-fed, placed in appropriate ammo boxes
- gas flow regulator to cope with extreme weather and ground conditions
- for cooling purposes and for longer service life of the weapon, the barrel can be detached or replaced in the matter of seconds
- front and rear mechanical sights (except MG M86)









| Machine Gun M84 |

| bipod |



Machine Gun M84

- Intended for the realization of infantry units demands.
- can be delivered with or without tripod
  - mount and optical sight (ON M80)
  - can be used on a folding bipod enabling shooting on different terrains
  - stable tripod mount and mild recoil of the gun provide very accurate fire
  - height of the mount can be adjusted to fit the size of the cover behind which it is placed
  - the mount is equipped with an attachment that allows shooting at air targets

Spares and Accessories, two types of ammunition boxes (250/100 rds) and belt loading machine (amount on manufacturer's recommendation or on customer's demand) are delivered with machine guns M84 and M86.



| tripod |



| Machine Gun M86 |



Machine Gun M86

- Intended for mounting on tanks and combat vehicles as an auxiliary machine gun.
- simple assembly on different combat vehicles
  - electro-triggering mechanism with the possibility of mechanical triggering
  - not fitted with sights, being directed onto the target by the tank fire control system



Technical Characteristics

Model	C	W	WOM	TL	BL	TF	O	LS	RF	MER	AB
Light Machine Gun M84	7.62 x 54 R	8.8	-	1175	603	Automatic	Gas	Rotating Bolt	700-800	1000	3+2
Machine Gun M84	7.62 x 54 R	13.3	4.5	1175	603	Automatic	Gas	Rotating Bolt	700-800	1000	3+2
Machine Gun M86	7.62 x 54 R	11.6	-	1100	780	Automatic	Gas	Rotating Bolt	700-800	1000	3+0

**C**- Calibre (mm), **MC**- Magazine capacity, **W**- Weight of weapon (kg), **WOM**- Weight of mount (kg), **TL**- Total length (mm), **BL**- Barrel length (mm), **TF**- Type of fire, **O**- Operation, **LS**- Locking system, **RF**- Rate of fire (rds/min), **MER**- Maximum effective range **AB** - recommended number of ammunition boxes (250 + 100 rds)



# Machine Guns<sup>®</sup>

## | Machine Gun M87 |



ammunition boxes (60 rds)

### Machine Gun M87

M87 heavy machine gun uses design of the famous NSV, the best heavy machine gun ever designed. This design provides reliable, jam-proof operation in any ground or weather conditions.

- empty cases ejected forward
- spare barrel prolongs the service life of the weapon

### PURPOSE

- \* anti-aircraft machine gun on battle tanks and armoured vehicles
- \* providing efficient anti-aircraft protection for highly mobile, light mountain infantry units, but also providing heavy, long-range accurate fire on ground targets
- \* providing efficient fire against water-surface and coastal targets

Spares (including spare barrel), accessories, ammunition boxes (60 rds), cartridge belts and belt filler (quantity on manufacturer's recommendation or on customer's demand) are delivered with each machine gun.

Depending on purpose and the type of combat means on which it is placed, the gun is used with appropriate mount.



belt loading machine





| Machine Gun M02 Coyote |



Machine Gun M02 Coyote

Machine Gun M02 Coyote is formed when the Machine Gun M87 is set to the cradle fixed to a tripod. Pistol trigger mechanism, stock with buffer and optical sight are assembled to the machine gun. These assemblies provide high mobility of the gun, with excellent control of fire. Primary function of M02 Coyote is provision of efficient anti-aircraft protection for highly mobile, light mountain infantry units, but also provision of heavy, long-range accurate fire on ground targets.

| Machine Gun M07 |



Machine Gun M07

Machine Gun M07 is formed when the Machine Gun M87 is set to a cradle fixed to a post on a vehicle. Trigger mechanism with control levers is assembled to the machine gun. Area covered with fire from transport means can be limited, so as to provide maximum safety of the crew of the transport means. Primary purpose of M07 is provision of efficient anti-aircraft protection for highly mobile, light mountain infantry units, but also provision of heavy, long-range accurate fire on ground targets.



Technical Characteristics											
Model	C	W	WOM	TL	BL	TF	O	LS	RF	MER	AB
Machine Gun M87	12.7 x 108 .50 Brown.	24.8	9.3	1560	1100	Automatic	Gas	Open bolt	700	1500	3
Machine Gun M02 Coyote		48.8	24	1970	1100	Automatic	Gas	Open bolt	700	1500	6
Machine Gun M07		43.8	19	1760	1100	Automatic	Gas	Open bolt	700	1500	3
Machine Gun M87 TANK		63.3	38.5	1750	1100	Automatic	Gas	Open bolt	700	1500	3
Machine Gun M87 NAVAL		125.8	101	2400	1100	Automatic	Gas	Open bolt	700	1500	3

C- Calibre (mm), MC- Magazine capacity, W- Weight of weapon (kg), WOM- Weight of mount (kg), TL-Total length (mm), BL- Barrel length (mm), TF- Type of fire, O- Operation, LS- Locking system, RF- Rate of fire (rds/min), MER- Maximum effective range, AB - Recommended number of ammunition boxes (60 rds)



**Machine Gun M87 TANK**

Machine Gun M87 – TANK version is formed when the Machine Gun M87 is set to Rotating base. Rotating base can easily and quickly change elevation through elevation mechanisms and springs. Chosen position is fixed by a stop on the elevation device. This mount is assembled to tanks or light armoured vehicles. Primary function of M87 TANK VERSION is provision of efficient fire against water-surface and costal targets.



| Machine Gun M87 TANK |

| Machine Gun M87 NAVAL |


**Machine Gun M87 NAVAL**

Machine Gun M87 - NAVAL version is formed when the tank version of Machine Gun M87 is assembled to the bell-shaped mount. The Machine Gun M87 - NAVAL can be fixed to a boat or a vehicle by connecting the mount to the foundation with screws. Primary function of M87 Naval is provision of efficient fire against water-surface and costal targets.

Depending on the type of mount, together with the weapon, accessories for the mount are delivered. At customer's request, described versions of machine guns can be assembled to other transport means.







# Automatic Grenade Launcher<sup>®</sup>

| M93 30 mm |

Automatic Grenade Launcher M93 is an infantry weapon intended for destruction of uncovered and covered live force at distances up to 1700 m, as well as for destruction of light armoured vehicles at distances up to 1000 m. Automatic Grenade Launcher M93 set includes: 30 mm Grenade Launcher, mount, sighting device NSBG-1, ammunition boxes with belts (30 links).

Complete set of the weapon includes Rectification sight DR - 30 for rectification and testing of rectification without firing live ammunition.

Complete set of the weapon includes sighting device NSBG-1, that enables direct, semi-direct and indirect aiming and aiming when the visibility is low.

Automatic Grenade Launcher M93 can only fire bursts, and the rate of fire can be changed.

The interior of the barrel is chrome plated.

Automatic Grenade Launcher M93 is loaded from a belt that is placed in the drum. The drum has the capacity of 29 grenades.

It uses 30 mm HE, cumulative, practice and practice - marker grenades.

The belt is filled in the belt filler that is supplied within the set of Automatic Grenade Launcher M93.

The design of tripod enables quick change from marching to combat position and vice versa.

At customer's request and depending on tactical purpose, Automatic Grenade Launcher M93 is assembled to combat vehicles and helicopters.









# AGL-30mm



changeable rate of fire



drum (29 grenades)



iron sights



optical sight

Technical Characteristics											
Model	C	DC	W	WT	TL	BL	TF	O	LS	MER	
Automatic Grenade Launcher 30 mm	30	29	35.5	14	857	380	Automatic	Free recoil of the bolt	Inertial	1700	

**C-** Calibre (mm), **DC-** Drum capacity, **W-** Weight of weapon with drum (kg), **WT-** Weight of tripod (kg), **TL-** Total length (mm), **BL-** Barrel length (mm), **TF-** Type of fire, **O-** Operation, **LS-** Locking system, **MER-** Maximum effective range (m)



# BGP-40mm<sup>®</sup>



| BGP-40mm |

Underbarrel Grenade Launcher is intended for neutralization of enemy's live force, firearms and unarmoured vehicles:

50 to 350 m direct fire (bottom part of angles on sighting device)

200 to 300 m indirect fire (bottom part of angles on sighting device)

Underbarrel Grenade Launcher can accept the following ammunition:

- HE grenade
- cumulative grenades
- incendiary
- smoke
- practice

The design prevents firing from Underbarrel Grenade Launcher when it is not on the rifle, although it functions as a system that is separate from the rifle.

The interior of the barrel is chrome plated.

Rubber buffer is set to the rifle to amortize the blow during firing.

In direct firing, aiming is done through iron sights (front and rear).

In indirect aiming, the shooter uses plummet.

Underbarrel Grenade Launcher is carried in its holster or on a combat vest (when stripped)

The complete set of the gun includes a carrying bag for 10 grenades.

At customer's request, Underbarrel Grenade Launcher can be adapted to fit the rifles of other manufacturers.

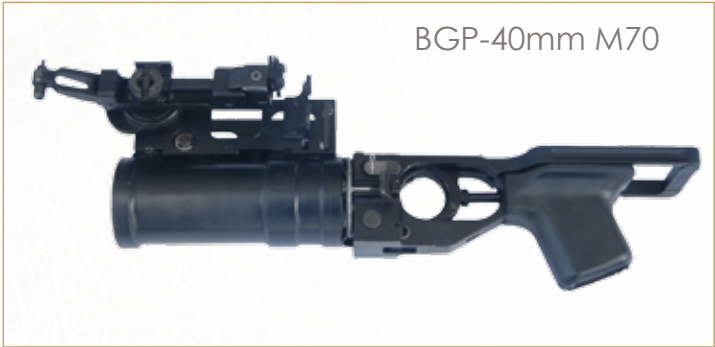
## Versions:

BGP - 40 mm is a version that is assembled to Assault Rifles: M21A, M21S, M70B3 and M70AB3

Technical Characteristics								
Model	C	W	WRB	TL	BL	TF	SDD	SDI
BGP - 40 mm	40	1.5	0.15	323	120	Single shot	50-400	200-350
BGP - 40 mm M70	40	1.5	0.15	323	120	Single shot	50-400	200-350

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BGP - 40 mm M70	40	1.5	0.15	323	120	Single shot	50-400	200-350

**C**- Calibre (mm), **W**- Weight of weapon (kg), **WRB**- Weight of rubber buffer (kg), **TL**-Total length (mm), **BL**- Barrel length (mm), **TF**- Type of fire, **SDD**-Sight division for direct aiming (m), **SDI**- Sight division for indirect aiming (m)



BGP-40mm M70

BGP - 40 mm - M70 is a version that is assembled to Assault Rifles M70B1 and M70AB2  
The difference between these two versions is in dimensions of parts used for assembly to the rifle.

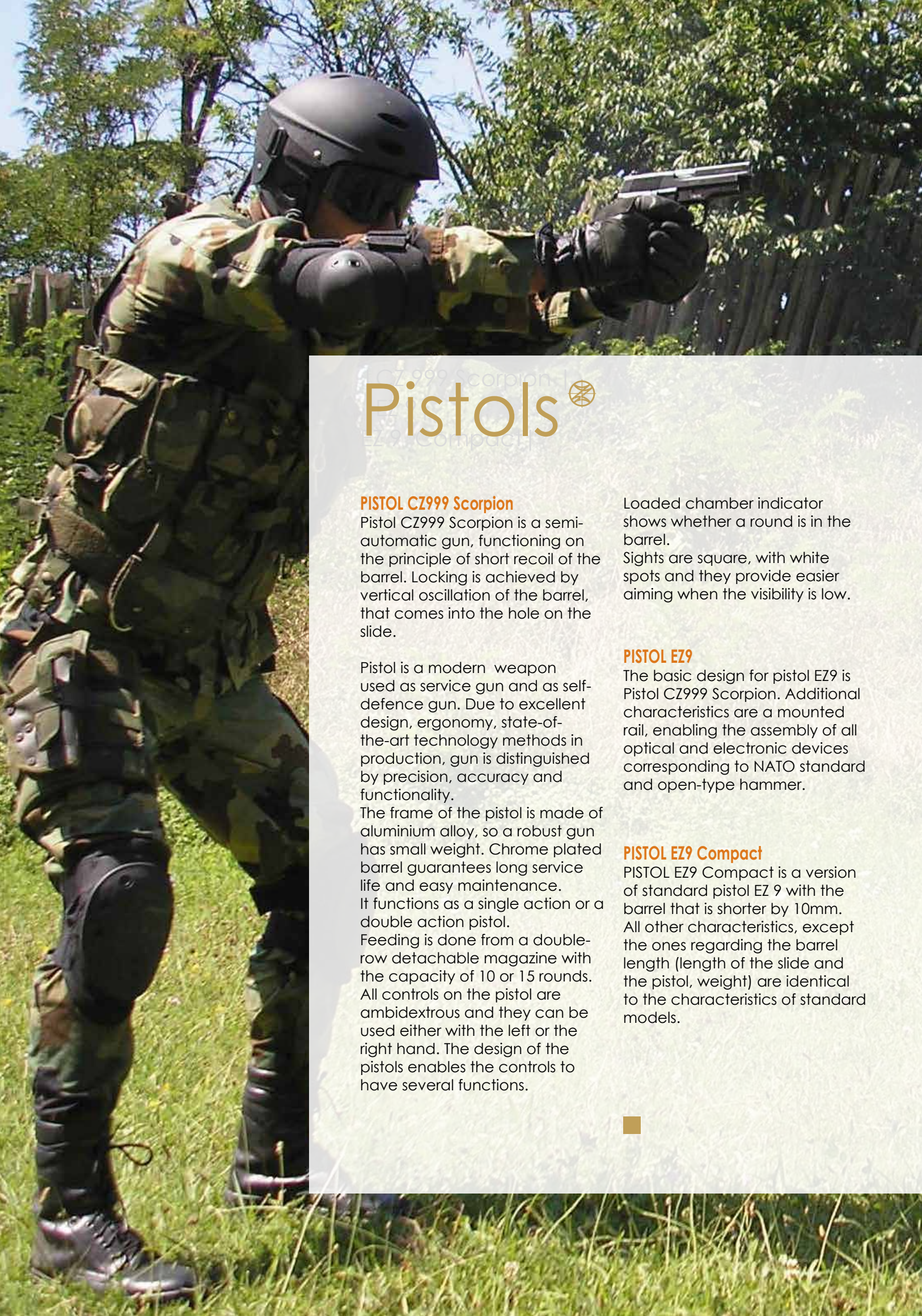


Rubber buffer



Underbarrel grenade launcher





# Pistols

## **PISTOL CZ999 Scorpion**

Pistol CZ999 Scorpion is a semi-automatic gun, functioning on the principle of short recoil of the barrel. Locking is achieved by vertical oscillation of the barrel, that comes into the hole on the slide.

Pistol is a modern weapon used as service gun and as self-defence gun. Due to excellent design, ergonomics, state-of-the-art technology methods in production, gun is distinguished by precision, accuracy and functionality.

The frame of the pistol is made of aluminium alloy, so a robust gun has small weight. Chrome plated barrel guarantees long service life and easy maintenance. It functions as a single action or a double action pistol.

Feeding is done from a double-row detachable magazine with the capacity of 10 or 15 rounds. All controls on the pistol are ambidextrous and they can be used either with the left or the right hand. The design of the pistols enables the controls to have several functions.

Loaded chamber indicator shows whether a round is in the barrel.

Sights are square, with white spots and they provide easier aiming when the visibility is low.

## **PISTOL EZ9**

The basic design for pistol EZ9 is Pistol CZ999 Scorpion. Additional characteristics are a mounted rail, enabling the assembly of all optical and electronic devices corresponding to NATO standard and open-type hammer.

## **PISTOL EZ9 Compact**

PISTOL EZ9 Compact is a version of standard pistol EZ 9 with the barrel that is shorter by 10mm. All other characteristics, except the ones regarding the barrel length (length of the slide and the pistol, weight) are identical to the characteristics of standard models.





| Pistol CZ 999 Scorpion |



| Pistol EZ 9 |



| Pistol EZ 9 Compact |



mounted rail



open-type hammer



ambidextrous controls



loaded chamber indicator



Technical Characteristics

Model	C	MC	W	TL	BL	H
CZ 999 Scorpion	9 x 19	15 / 10	0.93	198	108	140
EZ 9	9 x 19	15 / 10	0.95	198	108	140
EZ 9 Compact	9 x 19	15 / 10	0.90	188	98	140

**C**- Calibre (mm), **MC**- Magazine capacity, **W**- Weight of weapon (kg),  
**TL**- Total length (mm), **BL**- Barel length (mm), **H**- Height (mm)







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